

CLAIMS

What is claimed is:

1-31 and 33-37. Canceled

38. (New). A method of using U.S.-dimensioned form-work panels in making a metric-dimensioned building member, the method comprising:

selecting a conversion corner bracket, the bracket selected for use with a plurality of U.S.-dimensioned form-work panels; and
using the plurality of U.S.-dimensioned form-work panels in making a metric-dimensioned building member by using the conversion corner bracket selected for use with the plurality of U.S.-dimensioned form-work panels.

39. (New) The method of Claim 38 further comprising providing the conversion corner bracket, the bracket including a conversion corner bracket body having an inner surface and an outer surface.

40. (New) The method of Claim 39 wherein the using further comprises contacting the outer surface of the bracket body with the plurality of U.S.-dimensioned form-work panels.

41. (New) The method of Claim 40 wherein the using further comprises connecting the conversion corner bracket body with the plurality of U.S.-dimensioned form-work panels.

42. (New) The method of Claim 41 wherein the outer surface of the bracket body is configured to impart a shape to the building member.

43. (New). A method of using metric-dimensioned form-work panels in making a U.S.-dimensioned building member, the method comprising:

selecting a conversion corner bracket, the bracket selected for use with a plurality of metric-dimensioned form-work panels; and

using the plurality of metric-dimensioned form-work panels in making a U.S.-dimensioned building member by using the conversion corner bracket selected for use with the plurality of metric-dimensioned form-work panels.

44. (New) The method of Claim 43 further comprising providing the conversion corner bracket, the bracket including a conversion corner bracket body having an inner surface and an outer surface.

45. (New) The method of Claim 44, wherein the using further comprises contacting the outer surface of the bracket body with the plurality of metric-dimensioned form-work panels.

46. (New) The method of Claim 45 wherein the using further comprises connecting the conversion corner bracket body with the plurality of metric-dimensioned form-work panels.

47. (New) The method of Claim 46 wherein the outer surface of the bracket body is configured to impart a shape to the building member.

48. (New). A method of providing a conversion corner bracket for use with dimensioned form-work panels in making a building structure, the method comprising: providing a conversion corner bracket, the bracket provided for use in one of: a) permitting a plurality of U.S.-dimensioned form-work panels to be used in making a metric-dimensioned building structure, and b) permitting a plurality of metric-dimensioned form-work panels to be used in making a U.S.-dimensioned building structure.

49. (New) The method of Claim 48 wherein the bracket includes a conversion corner bracket body having an inner surface and an outer surface.

50. (New) The method of Claim 49 wherein the outer surface of the bracket body is configured to impart a shape to the building structure.

Replacement Sheets

51. (New) The method of Claim 48 wherein the bracket is specifically selected for use with one of: a) the plurality of U.S.-dimensioned form-work panels, and b) the plurality of metric-dimensioned form-work panels.